

Electronic Acknowledgement Receipt

EFS ID:	7960146
Application Number:	10800572
International Application Number:	
Confirmation Number:	1726
Title of Invention:	Longitudinally flexible expandable stent
First Named Inventor/Applicant Name:	Brian J. Brown
Customer Number:	00490
Filer:	Jeremy G. Laabs
Filer Authorized By:	
Attorney Docket Number:	S63.2-6769US05
Receipt Date:	06-JUL-2010
Filing Date:	15-MAR-2004
Time Stamp:	19:24:06
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180
RAM confirmation Number	8961
Deposit Account	
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)

1	Miscellaneous Incoming Letter	06769US05_tra_20100706.pdf	80626 947177b584ab853578cbd620bd966bb9fd e1fba7	no	1
Warnings:					
Information:					
2	Information Disclosure Statement (IDS) Filed (SB/08)	06769US05_suppids_20100706.pdf	617865 d1b2025dbd1f32e1add72fc54bf56f36ec30 627a	no	21
Warnings:					
Information:					
3	Foreign Reference	EP0541443B1.pdf	728319 de0840fb7f8ea008063a20a18f9ec4d78d69 0c85	no	9
Warnings:					
Information:					
4	Foreign Reference	JP6004175_abstract.pdf	376215 fbf7ae3c024ef31bda272ff2ebf4c03f9146d b6d	no	6
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
5	Foreign Reference	EP0606165A1.pdf	684241 4ce3430a6107fecc948aeec68e7921706179 daf4	no	11
Warnings:					
Information:					
6	Foreign Reference	WO9704721.pdf	1196087 08d03486f17e1f19a7a4ffca2c5ffe0d90ce6 9b	no	33
Warnings:					
Information:					
7	Foreign Reference	DE29701758.pdf	320584 079a727cb76e13b76ffe04f63f55aa087420 344	no	6
Warnings:					
Information:					
8	Foreign Reference	WO97025937.pdf	3635068 25067ac01235f6fefc2cd966b31dd0daaa789 9dce	no	70
Warnings:					
Information:					
9	Foreign Reference	WO97032544A1.pdf	3212384 17cd82f9dfdf14a2827023a3cddc523b4203 5581	no	46

Warnings:					
Information:					
10	Foreign Reference	EP0796597.pdf	43912 30b8ca3bafbfeefbf18ccf0153dddf303ac5 ae	no	1
Warnings:					
Information:					
11	Foreign Reference	WO9740874A1.pdf	979473 1c039d7a18a2c2515d331d6fb44873f0d2a 0b00f	no	22
Warnings:					
Information:					
12	Foreign Reference	EP0821920B1.pdf	595683 9bf5075d388dfc49ac839885116ba5e9e95a e7f6	no	10
Warnings:					
Information:					
13	Foreign Reference	DE29716476.pdf	376346 d02ce41bace883cf31e58a1c3ac0950d918 b049f	no	15
Warnings:					
Information:					
14	Foreign Reference	WO9820810.pdf	1948698 e7a85a8bb71ea08c52bcc1e0397bd69cb08 658d7	no	50
Warnings:					
Information:					
15	Foreign Reference	EP0876806A1.pdf	377013 68cddeb15c919ec70eb1e27ddc2aaf6f5c6e 294f	no	8
Warnings:					
Information:					
16	Foreign Reference	DE29816878U1.pdf	205650 452668ce378b74c41947b170be4fd1b7ec5 db37	no	8
Warnings:					
Information:					
17	NPL Documents	US08396569_5420US01applica tionasfiled.pdf	499628 cd8c4c278f02190edc67514fd2c0e0599fc de3	no	9
Warnings:					
Information:					
18	Foreign Reference	WO9714375A1.pdf	2365335 908e83e4fffb43de74ea51c38f580e35253b 4cf4	no	39

Warnings:					
Information:					
19	Foreign Reference	WO9732543A1.pdf	2869367 ee00f7d83fd2d7585238444da45b12d4f1e 933e	no	42
Warnings:					
Information:					
20	Foreign Reference	WO9733534A1.pdf	1205877 4b1701683abddd946e680cc4065c4713b8 d04a81	no	20
Warnings:					
Information:					
21	NPL Documents	Cordis_Smart_Stent_Brochure. pdf	740778 1bc4bc68f4a5cdfd031f53fac1d8b60ad679f 805	no	14
Warnings:					
Information:					
22	NPL Documents	The_Parallel_Serial_Jang_Stent s.pdf	1256193 dc5c2dacd5e2ced4776b1160872fad3738c c8d9d	no	21
Warnings:					
Information:					
23	NPL Documents	Newer_Stents_Materials_and_ Designs.pdf	956130 bb29e7fecab9ce96288c0ef2fae7df27d14 1219	no	9
Warnings:					
Information:					
24	NPL Documents	Acute_and_30_Day_Results_of _the_Serpentine_Balloon_Expa ndable_Stent.pdf	796430 cacb0c34dac98822783fa63a1bb21f9d6e6a fb9c	no	8
Warnings:					
Information:					
25	NPL Documents	BeStent_The_Serpentine_Ballo on_Expandable_Stent_Review _of_Mechanical.pdf	565214 8627b312555ba4e73da78edce66d58f96cc 1d8b6	no	7
Warnings:					
Information:					
26	NPL Documents	Japanese_Infringement_Search _on_Articulated_Expandable_S tents.pdf	79916 d6a4adae16259a49845cdcca039108f3e67 051f4	no	3
Warnings:					
Information:					
27	NPL Documents	Engineering_Fluid_Mechanics. pdf	1135936 22d0bcfa06295cd76a3d73393f5091ff862 dc2	no	10

Warnings:					
Information:					
28	NPL Documents	Cambridge_Dictionary_of_Science_and_Technology.pdf	225436 d3976151db410f96e21eec4e3aebb37ae1f 7eb5	no	2
Warnings:					
Information:					
29	NPL Documents	Manufacturing_Processes_for_Engineering_Materials.pdf	139469 7ef3c38c1ee480372283be0d47479b183a3 32619	no	2
Warnings:					
Information:					
30	NPL Documents	A_View_of_Vascular_Stents.pdf	1737078 6310d38c7d2c595e762f2492cbff7df2de37 a033	no	13
Warnings:					
Information:					
31	NPL Documents	The_Self_Expanding_Mesh_Stent.pdf	770060 03295cb170acadcecd8355a2667c351201 3d2dd	no	6
Warnings:					
Information:					
32	NPL Documents	First_Clinical_Experience_with_the_Memotherm_Vascular_Stent.pdf	419819 a4a86772efad02d2e88479da93d7c071eb9 f6bea	no	7
Warnings:					
Information:					
33	NPL Documents	Improved_Dilatation_Catheter_Balloons.pdf	517329 149e7de02d143aa3e31db30c0b3b792d2a 9535c3	no	6
Warnings:					
Information:					
34	NPL Documents	Self_expanding_Stainless_Steel_Biliary_Stents.pdf	529996 f3c3aa918f40709d70ba32b9f3e04c94a755 3705	no	5
Warnings:					
Information:					
35	NPL Documents	Technical_Note_Modifications_of_Gianturco_Expandable_Wire_Stents.pdf	258726 d99eda0271f03e1e8481c68e27eb15bd36 7975b	no	4
Warnings:					
Information:					
36	NPL Documents	Brochure_from_Cook_Incorporated REGARDING Gianturco_Rosch_Biliary_Z_Stents.pdf	298776 5a257044ac119528e537efa2673f135fbb5f be1	no	4

Warnings:					
Information:					
37	NPL Documents	Performance_Improvement_of_Surgical_Instrumentation_Through_Use_of_Nitinol_Materials.pdf	896776 576b4f6631b62d5431c2478395a2423e259 201d8	no	10
Warnings:					
Information:					
38	NPL Documents	Expandable_Biliary_Endoprosthesis_An_Experimental_Study.pdf	330657 010c640ac2e6116a7520cc5b1083ec6bf1eb adfd	no	5
Warnings:					
Information:					
39	NPL Documents	Gianturco_Expandable_Metallic_Biliary_Stents.pdf	614848 d2dc636fd995fc45e3d00bffd1eae6072c58 46f6	no	6
Warnings:					
Information:					
40	NPL Documents	Tracheobronchial_Tree_Expandable_Metallic_Stents_Used_in_Experimental_and_Clinical_Applications.pdf	888526 7abd8a9dfafe5061bead53c12f9b026960a8 5a0c	no	4
Warnings:					
Information:					
41	NPL Documents	Brochure_entitled_AVE_MICRO_STENT.pdf	445698 877ae757103e4a07a0fec84ea15b1e4703e 9bd88	no	9
Warnings:					
Information:					
42	NPL Documents	Brochure_entitled_MICRO_STENT.pdf	151025 be21b64592c30f5e64c7f5fd560d4fd90a33 c7a3	no	2
Warnings:					
Information:					
43	Fee Worksheet (PTO-875)	fee-info.pdf	30224 70ea1a7bf4df5e59ca4213a4da2818b3e86e 093c	no	2
Warnings:					
Information:					
Total Files Size (in bytes):				36103411	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.